**Evidence for Evolution Name**

*Directions:* Please use the links below to help you fill in the chart. You should get a definition for the second box and then think about what you’ve read and how this supports Darwin’s theory of evolution. Be prepared to share your answer with the class.

**Evidence Type Definition? How does it support the theory?**

|  |  |  |
| --- | --- | --- |
| Fossil Evidence | [Transitional Forms](http://evolution.berkeley.edu/evolibrary/article/0_0_0/lines_03) |  |
| Anatomy Similarities | [Homologous Structure](http://itc.gsw.edu/faculty/bcarter/histgeol/paleo2/homol1.htm) |  |
| [Vestigial Structure](http://www.livescience.com/animals/top10_vestigial_organs.html) |
| Geographic Location on the Earth at a certain time. | [Chronology](http://evolution.berkeley.edu/evolibrary/article/0_0_0/lines_10) |  |
| [Populations](http://evolution.berkeley.edu/evolibrary/article/0_0_0/lines_11) (what about Marsupials is interesting?) |
| Embryology | [Similar Embryos](http://apbio12007.blogspot.com/2007_09_01_archive.html) (scroll down to comparative embryology) |  |